

Amendments to the Abstract

Please amend the Abstract to read as follows:

The invention relates to an An electric component is constructed with organic layers and including comprising a layer having consisting of a hydrophobic, linear or two-dimensional polycyclic aromatic with between 3 and 12 ring structures, including phthalocyanines containing metal or devoid of metal, which have -H and/or -F, alkyl groups, aryl groups, and/or fluorinated hydrocarbons as residual groups. The layer may be said layer being used as a barrier layer or an encapsulation. This permits in particular hybrid constructions consisting of SM layers and polymer layers to be obtained. In addition a retroactive encapsulation of the component is no longer required.